

WOODROW WILSON HIGH SCHOOL

3950 Chesapeake St NW Washington, DC 20016 T: 202-282-0120

ARCHITECT

CLIENT



CIVIL ENGINEERING

Silver Spring, MD 20910

Washington, DC 20005

MEP ENGINEERING

Alexandria, VA 22314

ReStl Designers, INC.

REGISTRATION

Gaithersburg, MD 20877

Fanning - Howey

Delon Hampton & Associates

8403 Colesville Rd, Suite 600

GEOTECHNICAL ENGINEERING

Thomas L. Brown Associates 1400 Eye Street NW, Suite 440

210 North Lee Street, Suite 208

STRUCTURAL ENGINEERING

702 Russel Avenue, Suite 400

T: 301.585.0100 F: 301.585.6486

T: 202.387.0022 F: 202.682.1367

T: 703.519.9822 F: 703.519.9823

T: 301.257.6872 F: 301.926.3109

2909 M STREET NW, WASHINGTON, DC 20007 T: 202-965-7070 F: 202-965-7144

ASSOCIATE ARCHITECTS Fanning - Howey 210 North Lee Street, Suite 208

Alexandria, VA 22314 T: 703.519.9822 F: 703.519.9823 20. NEW SLOPED CAST IN PLACE CONCRETE FLOOR WITH CARPET AND MCT TILE CONSULTANTS

21. NEW STAGE FLOOR: NEOPRENE PADS, 2 LAYERS PYLWOOD, 1 LAYER HARDWOOD STRIP FLOOR

23. NEW TEIRED AUDITORIUM SEATING: CARPET AND MCT TILE ON CONCRETE

24. SOUND BOOTH 25. EXISTING EXPOSED STEEL STRUCTURE WITH SOUND ABSORPTIVE HANGING

26. NEW PREFINISHED STANDING SEAM

28. PROJECTED CLERESTORY BEYOND WITH STOREFRONT GLAZING SYSTEM

29. EXISTING FOUNDATION STRUCTURE 30. SOUND ABSORPTIVE WALL PANELS 31. STAGE OPENING 32. PARKING GARAGE CAR ENTRANCE/EXIT

ENTRANCE/EXIT 34. GWB CEILING, PTD. 35. EXISTING SLATE ROOF- CLEAN AND

RESTORE ANY DAMAGE PRIOR TO OR DURING CONSTRUCTION

36. RESTORED AND/OR REPLACED EXISTING SKYLIGHT TO MEET OWNER/ARCHITECT APPROVAL, TYPICAL OF 4

38. NEW TWO STORY WINDOWS, TYP OF 6

39. STAIR: MCT ON CAST IN PLACE CONCRETE

40. PRE-FINISHED METAL GUARDRAIL 41. NEW INFILL AT EXISTING OPENING 42. NEW SLATE ROOF

43. NEW CAST IN PLACE POLISHED CONCRETE STAIR 44. NEW OVERBUILT FLOOR AND STAIR: TILE ON CONCRETE SLAB AND TREADS

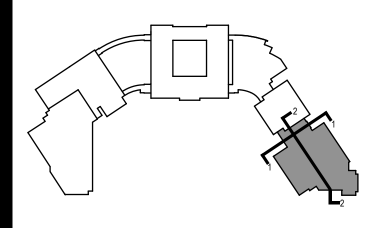
45. EXISTING ENTRANCE DOOR 46. EXISTING TERRAZZO TO REMAIN ON EXISTIG CONCRETE SLAB

> MARK DATE DESCRIPTION 09.25.2009 Schematic Design Submittal

CGS PROJECT NO.: 2905 DRAWN BY:

CHECKED BY: GRAPHIC SCALE: 1/8" SCALE

KEY PLAN



SHEET TITLE

VPAC 1 & 2 BUILDING

A7.08

© 2009 CGS Rev. 2009-1